PATENT APPLICATION



In the Application of

Nobuko OKADA et al.

Group Art Unit: 2861

Application No.:

10/617,747

Examiner: A. Vo

Filed:

July 14, 2003

Docket No.:

109100.01

For:

THIN FILM FORMATION METHOD BY INK JET METHOD, INK JET APPARATUS,

PRODUCTION METHOD OF ORGANIC EL DEVICE, AND ORGANIC DEVICE

SUBMISSION OF RECONSTRUCTED FILE

Attn: Kevin Little
Mail Stop Duplicate
USPTO
Crystal Plaza 2
Room 7025
P.O. Box 1450
Alexandria, VA 22313-1450

Sir:

In response to the request by Patent Office Representative, Kevin Little, made by telephone to the undersigned representative, Applicants submit herewith photocopies of documents of record in this case from the file retained by Applicants' representatives.

The copies of the documents retained in the files of Applicants' representatives do not include the original signatures of the documents as filed. Therefore, the documents have been signed as of this date by the undersigned representative.

Respectfully submitted,

James A. Oliff

Registration No. 27,075

Holly N. Moore

Registration No. 50,212

JAO:HNM/kzb

Date: June 14, 2004

OLIFF & BERRIDGE, PLC P.O. Box 19928 Alexandria, Virginia 22320 Telephone: (703) 836-6400 DEPOSIT ACCOUNT USE
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The following papers have been filed:

STATUS INQUIRY LETTER

Name of Applicant: Nobuko OKADA et al.

Serial No.: 10/617,747

Atty. File No.: 109100.01

Title (New Cases):

Sender's Initials: JAO:HNS/cfr



PATENT OFFICE DATE STA	MP
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PATENT APPLICATION

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re the Application of

Nobuko OKADA et al.

Group Art Unit:

2861

Application No.: 10/617,747

Examiner:

A. Vo

Filed: July 14, 2003

Docket No.: 109100.01

For:

THIN FILM FORMATION METHOD BY INK JET METHOD, INK JET

APPARATUS, PRODUCTION METHOD OF ORGANIC EL DEVICE, AND

ORGANIC EL DEVICE

STATUS INQUIRY LETTER

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

Please telephone our firm's Patent Application Filing Department at 703-836-6400 with the status of the above-identified patent application, including an indication as to when the next communication can be expected.

Respectfully submitted,

James A. Oliff Registration No. 27,075

Thomas J. Pardini Registration No. 30,411

JAO:TJP/cfr

Date: February 24, 2004

OLIFF & BERRIDGE, PLC P.O. Box 19928 Alexandria, Virginia 22320 Telephone: (703) 836-6400



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The following papers have been filed:

Req for Official Filing Receipt

Name of Applicant: Nobuko OKADA et al.

Serial No.: 10/617,747

Atty. File No.: 109100.01

Title (New Cases):

Sender's Initials: JAO:HNS/al

/13

PATENT OFFICE DATE STAMP



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PATENT APPLICATION

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re the Application of

Nobuko OKADA et al.

Application No.: 10/617,747

Docket No.: 109100.01

Filed: July 14, 2003

For:

THIN FILM FORMATION METHOD BY INK JET METHOD, INK JET

APPARATUS, PRODUCTION METHOD OF ORGANIC EL DEVICE, AND

ORGANIC EL DEVICE

REQUEST FOR OFFICIAL FILING RECEIPT

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

The above-identified application was filed on July 14, 2003 and was accorded U.S. Serial No. 10/617,747 as evidenced by the date-stamped post card. However, Applicants to date have not received an Official Filing Receipt.

Applicants hereby request that an Official Filing Receipt be promptly forwarded to Applicants' representative.

Respectfully submitted,

James A. Oliff Registration No. 27,075

Holly N. Sy Registration No. 50,212

JAO:HNS/al

Date: December 17, 2003

OLIFF & BERRIDGE, PLC P.O. Box 19928 Alexandria, Virginia 22320 Telephone: (703) 836-6400

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LING OF PAPERS

S 32190 U.S. PTO 10/617747 10/6187847 10/04/03

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The following papers have been filed:

Rule 1.53(b) Divisional Appln. Trans w/ck. #144196 for \$1,842.00; specification (24 pgs.), claims (2 pgs), Abstract, Drawings (Figs. 1-13; 9 shts), copy of declaration; information disclosure stat@ment w/PTO-1449

Name of Applicant:

Nobuko OKADA et al.

Serial No.:

1.53(b) Divisional of 09/820,650

Atty. File No.:

109100.01

Title (New Cases):

THIN FILM FORMATION METHOD BY INK JET METHOD, INK JET AFPARATUS, PRODUCTION METHOD OF ORGANIC EL DEVICE, AND ORGANIC EL DEVICE

Sender's Initials:

JAO/HNS/vvr

SHOOT VIII WANTED

SSIGNEE: Seiko Epson Corporation



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The following papers have been filed:

Rule 1.53(b) Divisional Appln. Trans w/ck. #144196 for \$1,842.00; specification (24 pgs.), claims (2 pgs), Abstract, Drawings (Figs. 1-13; 9 shts), copy of declaration; information disclosure statement w/PTO-1449

Name of Applicant:	Nobuko OKADA et al.
Serial No.:	1.53(b) Divisional of 09/820,650
Atty. File No.:	109100.01
Title (New Cases):	THIN FILM FORMATION METHOD BY INK JET METHOD, INK JET APPARATUS, PRODUCTION METHOD OF ORGANIC EL DEVICE, AND ORGANIC EL DEVICE
Sender's Initials:	JAO/HNS/vvr

PATENT OFFICE DATE STAMP

JUL 14 2003 STATE TRACEMENT

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